

CALIFORNIA ENVIRONMENTAL PROTECTION AGENCY

State Water Resources Control Board Regional Water Quality Control Boards



1001 I Street, Sacramento, 95814 (916) 341-5127 Personnel@waterboards.ca.gov

ENGINEERING GEOLOGIST EXAMINATION INTRODUCTION

The State Water Resources Control Board's, Engineering Geologist (Range A, B, C and D) examination consists entirely of a **TRAINING AND EXPERIENCE EXAMINATION**, which will be used to evaluate your education, training, experience and familiarity with or understanding of a particular subject or task. Candidates who meet the minimum qualifications as listed in the examination bulletin may take this examination. Meeting the minimum qualifications **does not** assure you a place on the eligible list.

All competitors who are successful in this examination will be eligible to be considered for a job opening with the State Water Resources Control Board and the nine (9) Regional Water Quality Control Boards. The eligible list consists of 3 ranks and will remain in existence for 1 year. Once your eligibility expires, you must reapply by submitting a new examination. Please be aware that placement on the eligibility list does not guarantee that you will be selected for a job opening.

As this examination is administered on a periodic basis, **candidates may participate only once during a 12 month period**. Therefore, if you are unsuccessful in this examination, you must wait 12 months to re-compete. If a candidate submits a second examination prior to the expiration of the 12 months, it will not be accepted.

Your responses are subject to verification. Applicants successful in this examination will be required to provide to the Personnel Office documentation of all education (transcripts and a diploma verifying your major field of study) and other documentation necessary to verify your responses. Providing false information on a State examination is a violation of State law, and could result in an individual being removed from an employment list and banned from future employment with the State.

Veteran's Preference Points – Are you a veteran, disabled veteran, spouse of a disabled veteran or widow of a veteran and have not previously been a permanent State of California employee? You may obtain a Veteran's Preference Eligibility form by accessing the State Personnel Board's website at www.spb.ca.gov/jobsgen/formsrd.cfm or by calling 916-341-5127. Instructions on how to apply for the additional points are on the form.

Contact Information – You are responsible for keeping your contact information up to date. If you do not respond to an invitation for a job interview your name will be placed inactive on the eligible list and you will not be contacted for future interviews until you request that it be restored. If you do not respond to any combination of three invitations for interview or three offers of a job, your name will be permanently removed from the eligible list.

To update your name, address, phone number or location preference you must put your request in writing by either e-mail to the address above or fax your request to 916-341-5112.

(Please note: These changes MUST be made in writing and cannot be made by phone.)

ENGINEERING GEOLOGIST

SUPPLEMENTAL APPLICATION AND EXAMINATION

Thank you for your interest in California State civil service employment. The State of California is an Equal Employment Opportunity Employer. The Engineering Geologist examination will consist of a supplemental application/examination, which will be used to evaluate your knowledge, experience, education, training, familiarity or understanding of a particular subject or issue.

This is a scored test and will account for 100% of your score. It is important that you fill the examination out completely and accurately. YOUR RESPONSES ARE SUBJECT TO VERIFICATION.

To process your application and conform to requirements for statistical information from a number of State and Federal agencies, we need your Social Security Number, age, ethnic, disability, and gender information.

LAST NAME:	NAME:FIRST NAME AND MI:		
Please Print		Please Print	
STREET ADDRESS:			
CITY:Please Print	STATE:	ZIP CODE:	
HOME PHONE: ()			
SOCIAL SECURITY #:	lance with the Federal privacy act rence Points, check for eligibility	to retake the examination, and verify statements	
This question applies to individuals who have been that a DISMISSED State employee (an employee visionissed) may only participate in State Civil Service the State Personnel Board. If this pertains to you, do Executive Officer to take this examination?	who previously worked to be examinations if he or	for the State of California and was she has obtained prior consent from	
☐ Yes (Letter of permission must be attached	l) 🗆 No	☐ Not Applicable	
IF YOU WERE DISMISSED AND DO NOT HAV THE STATE PERSONNEL BOARD TO TAKE TH EXAMINATION! You must receive permission and	IS EXAMINATION, ST	OP HERE! DO NOT TAKE THIS	
THIS AFFIRMATION MUST BE COMPLETED I hereby certify and understand that the information period the best of my knowledge and contains no willful mis discovered that I have made any false representations	provided by me on this q srepresentation or falsific	eations. I also understand that if it is	
Signature (REQUIRED)			

RETURN ALL COMPLETED FORMS AND THE EXAMINATION TO:

SWRCB Personnel Office
1001 I Street, 18th Floor
Sacramento, CA 95814
YOUR EXAMINATION RESULTS WILL BE MAILED TO YOUR HOME.

AGE, ETHNICITY, AND DISABILITY FORM

The information collected on this page will be filed separately and only used for the purposes specified.

To aid the State of California in its commitment to equal employment opportunity, all applicants are asked to voluntarily provide gender, age, ethnic, and disability information for statistical analysis.

	Age	- Sele	ct the age g	group that	corresponds	to your a	ıge
1□ 2□	Under 21 21 - 29	3□ 4□	30 - 39 40 - 49	5□ 6□	50 - 59 60 - 69	7□	70 and over
Spec	cify your gender:		Male	□Fe	emale		
Spec	cify your ethnicity						
1□	Black—Persons having origins in any of the black racial groups of Africa.						
2□	Asian —Persons having origins in any of the original peoples of the Far East, Southeast Asia, or the Indian Subcontinent. This includes China, Japan and Korea.						
4□	Hispanic —Persons of Mexican, Puerto Rican, Cuban, Central or South American, or other Spanish culture or origin, regardless of race.						
5□	White—Persons having origins in any of the original peoples of Europe, North Africa, or the Middle East.						
6□	Pacific Islander—Per	sons h	naving origin	ns in the Pa	cific Islands,	such as S	amoa.
7□	American Indian or Alaskan Native—Persons having origins in any of the tribal peoples of North America, and who maintain cultural identification through tribal affiliation or community recognition. ENTER TRIBAL IDENTIFICATION OR AFFILIATION						
8□	Filipino—Persons have	ing or	rigins in any	of the orig	inal peoples of	of the Phil	lippine Islands.
3□	Other—Not Listed (specify)						
Υ□	DISABLED —A personal impairment the speaking, breathing, proneself or working, having such an impair	at subsperform (; (2) h	stantially lin	nits one or i l tasks, seei	more life acting, l	vities, suc earning, c	ch as walking, caring for
	V DID YOU LEARN OF T	HIS EX	KAMINATIC	N?			
	ELEPHONE JOB LINE						
	DVERTISEMENT IN ORD OF MOUTH						
	XAMINATION BULLETIN	LOCA	TED AT				
	TERNET						
	THANK	YOU	FOR COM	IPLETING	THIS QUE	STIONN	AIRE

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LOCATION PREFERENCE

Please indicate ANY and ALL locations where you would like to work by marking the box(s).

 \Box – All locations (If checked, no further selections will be necessary) ⁽⁵⁾

- □ State Board Sacramento (3400)
 □ Region 1 Santa Rosa (4905)
 □ Region 2 Oakland (0110)
- □ **Region 3** San Luis Obispo (4000)
- \Box **Region 4** Los Angeles (1900)
- \Box **Region 5** Sacramento (3400)
- \Box **Region 5F** Fresno (1000)
- **□ Region 5R** Redding (4504)
- ☐ **Region 6S** South Lake Tahoe (0903)
- \Box **Region 6V** Victorville (3627)
- \square **Region 7** Palm Desert (3307)
- \Box **Region 8** Riverside (3311)
- □ **Region 9** San Diego (3700)



INDICATE THE TYPE OF APPOINTMENT YOU WILL ACCEPT

(Please indicate ANY and ALL that apply by marking the box.)

- ☐ Permanent Full Time (D)
- Other Than Permanent Full Time (R)
 Part Time (Regular hours less than 40)
 Limited Term (Up to 24 months)
 Intermittent (On-call and hourly not more than 1500 hours per year)
- □ Will Consider All Types of Employment (A)

T 70	
YO	OUR NAME (PLEASE PRINT):
	MINIMUM QUALIFICATIONS SECTION
mir If y	u are REQUIRED to complete the following section. To continue with this examination, you must meet the nimum requirements for the classification of Engineering Geologist detailed in the examination announcement. You indicate "none of the above" to the minimum qualification questions in this section, do not continue with a examination.
NO	REQUIREMENTS FOR ADMITTANCE TO THE EXAMINATION OTE: All applicants must meet the education requirements for this classification prior to submitting this examination.
rela req app	ucation: Equivalent to graduation from college with major work in geology, engineering geology, or a closely sted field that includes coursework in geology. (Additional qualifying experience may be substituted for the uired education on a year-for-year basis.) (Registration as a senior in a recognized institution will admit blicants to the Engineering Geologist examination, but they must produce evidence of graduation or its situation before they can be considered eligible for appointment.)
	INDICATE ALL THAT APPLY
	Registered Senior. Bachelor's degree in one of the majors listed below. Master's Degree in one of the majors listed below. PhD in one of the majors listed below.
	Registration as a Geologist or Geophysicist issued by the California Board of Geologists and Geophysicists
	Number: Expiration date:
	APPROVED COLLEGE DEGREES (Please mark your degree(s) below)
	Geology
	Engineering Geology Earth Science
	Geophysics
	Hydrogeology Coological Engineering
	Geological Engineering Other closely related field:

Please identify the names and locations of the Colleges or Universities you attended:

Name of College or University

Address

Name of College or University

Address

EXAMINATION FOR ENGINEERING GEOLOGIST

TECHNICAL SKILLS

COMPLITED SKILLS

USE THE FOLLOWING RATINGS TO RESPOND TO THE NEXT THREE QUESTIONS.

- A. I am proficient in the use of advanced features.
- B. I am proficient in the use of basic features.
- C. I have minimal or no knowledge.

Not answering a question will be scored as an "I have minimal or no experience with the following products" answer.

YOUR RESPONSES ARE SUBJECT TO VERIFICATION

IN YOUR RESPONSES YOU MAY INCLUDE COLLEGE COURSES, PAID OR VOLUNTEER WORK EXPERIENCE

COMI	O TER SIGNED
1.	Spreadsheet software
□A.	I am proficient in the use of advanced features.
□ B.	I am proficient in the use of basic features.
□C.	I have minimal or no knowledge.
2.	Database software
□A.	I am proficient in the use of advanced features.
□В.	I am proficient in the use of basic features.
□C.	I have minimal or no knowledge.
3.	Word processing software
□A.	I am proficient in the use of advanced features.
□В.	I am proficient in the use of basic features.
□C.	I have minimal or no knowledge.
4.	Geographic Information Systems (GIS) software.
□ A.	I am proficient in the use of advanced features.
□В.	I am proficient in the use of basic features.
□C.	I have minimal or no knowledge.
5	Croundwatan/Nadaga zona madaling
5 . □A.	Groundwater/Vadose zone modeling
	I am proficient in the use of advanced features.
□ B.	I am proficient in the use of basic features.
□C.	I have minimal or no knowledge

USE THE FOLLOWING RATINGS TO RESPOND TO ALL REMAINING QUESTIONS.

- A. I am technically proficient to the point where I can perform this task independently.
- B. I have received education or training but would need guidance to perform the task.
- C. I have received little or no education or training in this task.

Not answering a question will be scored as an "I have received little or no education or training in this task" answer.

IN YOUR RESPONSES YOU MAY INCLUDE COLLEGE COURSES, PAID OR VOLUNTEER WORK EXPERIENCE

GENERAL KNOWLEDGE

1. □ A. □ B. □ C.	Analyze and interpret engineering geological literature. I am technically proficient to the point where I can perform this task independently. I have received education or training but would need guidance to perform the task. I have received little or no education or training in this task.
2. □A. □B. □C.	Assessing quality of geological data. I am technically proficient to the point where I can perform this task independently. I have received education or training but would need guidance to perform the task. I have received little or no education or training in this task.
3. □A. □B. □C.	Principles of risk assessment. I am technically proficient to the point where I can perform this task independently. I have received education or training but would need guidance to perform the task. I have received little or no education or training in this task.
4. □ A. □ B. □ C.	Application of statistical methods of analysis. I am technically proficient to the point where I can perform this task independently. I have received education or training but would need guidance to perform the task. I have received little or no education or training in this task.
5. □A. □B. □C.	Principles of land use practices with reference to their general effect on human health and the environment. I am technically proficient to the point where I can perform this task independently. I have received education or training but would need guidance to perform the task. I have received little or no education or training in this task.
6. □ A. □ B. □ C.	Principles of scientific research. I am technically proficient to the point where I can perform this task independently. I have received education or training but would need guidance to perform the task. I have received little or no education or training in this task.
7. □ A. □ B. □ C.	Principles of slope stability. I am technically proficient to the point where I can perform this task independently. I have received education or training but would need guidance to perform the task. I have received little or no education or training in this task.
8. □ A. □ B. □ C.	Knowledge of seismic hazards in California. I am technically proficient to the point where I can perform this task independently. I have received education or training but would need guidance to perform the task. I have received little or no education or training in this task.
9. □ A. □ B. □ C.	Knowledge of cross-media environmental impacts. I am technically proficient to the point where I can perform this task independently. I have received education or training but would need guidance to perform the task. I have received little or no education or training in this task.

SURFACE WATER 10. Develop a surface water sampling plan. $\Box A$. I am technically proficient to the point where I can perform this task independently. □В. I have received education or training but would need guidance to perform the task. \Box C. I have received little or no education or training in this task. 11. Collect surface water samples. $\Box A$. I am technically proficient to the point where I can perform this task independently. $\square B$. I have received education or training but would need guidance to perform the task. \Box C. I have received little or no education or training in this task. **12.** Identify sources of pollutants in surface water. $\Box A$. I am technically proficient to the point where I can perform this task independently. $\square B$. I have received education or training but would need guidance to perform the task. I have received little or no education or training in this task. \Box C. 13. Determine interaction between surface water and groundwater. $\Box A$. I am technically proficient to the point where I can perform this task independently. $\square B$. I have received education or training but would need guidance to perform the task. \Box C. I have received little or no education or training in this task. GROUNDWATER AND VADOSE ZONE **14.** Develop a groundwater monitoring plan. $\Box A$. I am technically proficient to the point where I can perform this task independently. $\square B$. I have received education or training but would need guidance to perform the task. \Box C. I have received little or no education or training in this task. **15.** Collect groundwater samples. $\Box A$. I am technically proficient to the point where I can perform this task independently. $\square B$. I have received education or training but would need guidance to perform the task. \Box C. I have received little or no education or training in this task. **16.** Measure groundwater elevation. I am technically proficient to the point where I can perform this task independently. $\Box A$. □В. I have received education or training but would need guidance to perform the task. \Box C. I have received little or no education or training in this task. **17.** Draw groundwater elevation contours. $\Box A$. I am technically proficient to the point where I can perform this task independently. $\square B$. I have received education or training but would need guidance to perform the task. \Box C. I have received little or no education or training in this task. **18. Determine hydraulic conductivity.** $\Box A$. I am technically proficient to the point where I can perform this task independently. $\square B$. I have received education or training but would need guidance to perform the task. \Box C. I have received little or no education or training in this task. **19.** Evaluate results of slug tests in the field for hydraulic conductivity. $\Box A$. I am technically proficient to the point where I can perform this task independently. $\square B$. I have received education or training but would need guidance to perform the task.

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I have received little or no education or training in this task.

Evaluate results of pump tests in the field for hydraulic conductivity.

 \Box C.

20.

□A. □B. □C.	I am technically proficient to the point where I can perform this task independently. I have received education or training but would need guidance to perform the task. I have received little or no education or training in this task.
21. □A. □B. □C.	Review groundwater sample analytical data. I am technically proficient to the point where I can perform this task independently. I have received education or training but would need guidance to perform the task. I have received little or no education or training in this task.
22. □A. □B. □C.	Evaluate results of percolation or infiltration testing. I am technically proficient to the point where I can perform this task independently. I have received education or training but would need guidance to perform the task. I have received little or no education or training in this task.
23. □ A. □ B. □ C.	Determine groundwater flow direction. I am technically proficient to the point where I can perform this task independently. I have received education or training but would need guidance to perform the task. I have received little or no education or training in this task.
24. □A. □B. □C.	Determine groundwater flow gradient. I am technically proficient to the point where I can perform this task independently. I have received education or training but would need guidance to perform the task. I have received little or no education or training in this task.
25. □ A. □ B. □ C.	Well construction. I am technically proficient to the point where I can perform this task independently. I have received education or training but would need guidance to perform the task. I have received little or no education or training in this task.
26. □ A. □ B. □ C.	Well abandonment. I am technically proficient to the point where I can perform this task independently. I have received education or training but would need guidance to perform the task. I have received little or no education or training in this task.
27. □A. □B. □C.	Identify pathways for migration of contaminants. I am technically proficient to the point where I can perform this task independently. I have received education or training but would need guidance to perform the task. I have received little or no education or training in this task.
28. □ A. □ B. □ C.	Determine contaminant fate and transport. I am technically proficient to the point where I can perform this task independently. I have received education or training but would need guidance to perform the task. I have received little or no education or training in this task.
29. □ A. □ B. □ C.	Determine aquifer storativity. I am technically proficient to the point where I can perform this task independently. I have received education or training but would need guidance to perform the task. I have received little or no education or training in this task.

30. Determine aquifer transmissivity.

□A. □B. □C.	I am technically proficient to the point where I can perform this task independently. I have received education or training but would need guidance to perform the task. I have received little or no education or training in this task.
31. □A. □B. □C.	Evaluate potential sources of groundwater contamination. I am technically proficient to the point where I can perform this task independently. I have received education or training but would need guidance to perform the task. I have received little or no education or training in this task.
32. □ A. □ B. □ C.	Understand factors affecting natural attenuation of contaminants. I am technically proficient to the point where I can perform this task independently. I have received education or training but would need guidance to perform the task. I have received little or no education or training in this task.
33. □ A. □ B. □ C.	Evaluate behavior of organic chemicals in groundwater. I am technically proficient to the point where I can perform this task independently. I have received education or training but would need guidance to perform the task. I have received little or no education or training in this task.
34. □ A. □ B. □ C.	Evaluate behavior of inorganic chemicals in groundwater. I am technically proficient to the point where I can perform this task independently. I have received education or training but would need guidance to perform the task. I have received little or no education or training in this task.
35. □A. □B. □C.	Evaluate options for groundwater remediation. I am technically proficient to the point where I can perform this task independently. I have received education or training but would need guidance to perform the task. I have received little or no education or training in this task.
WATI 36. □A. □B. □C.	ERSHED MANAGEMENT Develop a study design for identifying sources of pollutants within a watershed. I am technically proficient to the point where I can perform this task independently. I have received education or training but would need guidance to perform the task. I have received little or no education or training in this task.
37. □ A. □ B. □ C.	Develop recommendations or planning tools for pollutant reduction in a watershed. I am technically proficient to the point where I can perform this task independently. I have received education or training but would need guidance to perform the task. I have received little or no education or training in this task.
38. □ A. □ B. □ C.	Calculate water balance within a watershed. I am technically proficient to the point where I can perform this task independently. I have received education or training but would need guidance to perform the task. I have received little or no education or training in this task.

END

DO NOT SEND ELECTRONICALLY OR BY FAX. ORIGINAL SIGNATURE IS REQUIRED.